

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	20	(lmx1a MGC129356 MGC129357 (shaker adj short adj tail) (dreher same (mouse mice mutant mutation))) and (dopamin\$ (tyrosin\$ adj hydroxyla\$) (ventral adj midbrain))	US-PGPUB; USPAT; FFRS; EPO; JPO; DERWENT	OR	ON	2010/03/18 11:24
L2	10	"1447413"	US-PGPUB; USPAT; FFRS; EPO; JPO; DERWENT	OR	ON	2010/03/18 11:56
S1	1	("20020155423").PN.	US-PGPUB; USPAT	OR	ON	2009/10/02 11:14
S2	2	("20060239978" "20060240432").PN.	US-PGPUB; USPAT	OR	ON	2009/10/02 11:27
S3	17	(lmx1a (dreher same (mouse mice mutant mutation))) and (dopamin\$ (tyrosin\$ adj hydroxyla\$) (ventral adj midbrain))	US-PGPUB; USPAT; FFRS; EPO; JPO; DERWENT	OR	ON	2009/10/02 13:17
S4	6	"2005052190"	US-PGPUB; USPAT; FFRS; EPO; JPO; DERWENT	OR	ON	2009/10/02 13:26

EAST Search History (Interference)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3	15	((ono nakagawa nakatani). in. eisai.asn.) and (lmx1a dopamin\$.cm.	US-PGPUB; USPAT; UPAD	OR	ON	2010/03/18 14:06
L4	3	L3 and @pds>"20091001"	US-PGPUB; USPAT; UPAD	OR	ON	2010/03/18 14:06
L5	0	l3 not L3	US-PGPUB; USPAT; UPAD	OR	ON	2010/03/18 14:07

S5	3	((lmx1a (dreher same (mouse mice mutant mutation))) and (dopamin\$ (tyrosin\$ adj hydroxyla\$ (ventral adj midbrain)))	USPAT; UPAD	OR	ON	2009/10/08 12:15
S6	107	((ono nakagawa nakatani). in. eisai.asn.) and ((lmx1a dopamin\$)	US-PGPUB; USPAT; UPAD	OR	ON	2009/10/08 12:18
S7	13	((ono nakagawa nakatani). in. eisai.asn.) and ((lmx1a dopamin\$).clm.	US-PGPUB; USPAT; UPAD	OR	ON	2009/10/08 12:18

3/18/2010 2:10:00 PM

C:\Documents and Settings\dkolker\My Documents\EAST\Workspaces\10580989.wsp